

a third gear (15) being rotatively supported in the secondary drive case (9)

on a said off-centered gear shaft (17), the said third gear (15) being axially parallel to the said first gear (7), and the said second gear (6); the said third gear (15) being orbitally engaged to the said first gear (7), and the said second gear (6);

a second drive axle (10), being passed freely through the second axial opening of the primary drive case (8), the said second drive axle (10), being axially splined to the second axial side of the said secondary drive case (9).

5. A differential as claimed in claim 4; being incorporated with any other differential mechanism.

6. A differential as claimed in claim 4; being incorporated with a common bevel pinion differential.

Gary C. Johnson

----- Applicant Pro Se -----

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2003 Feb 20


Gary C. Johnson

Applicant

Hello,



Mr Wright, this Gary Johnson
I am in a hurry. I am sending
this now. I will do the drawing
and specifications changes/substitution, latter
this month.

It will be easier than doing
these claims. I am doing this
on my own. I first tried to
accomplish this idea in 1995.

Have a nice day!

Gary C. Johnson

2/20/03

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